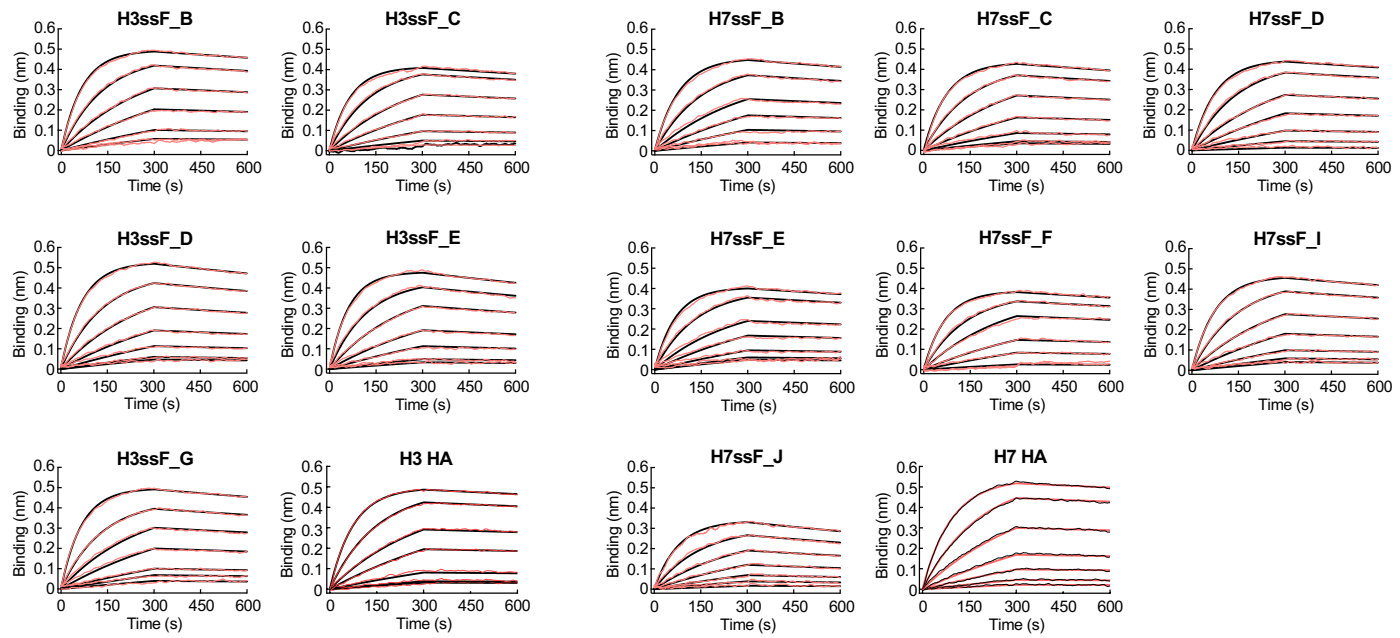
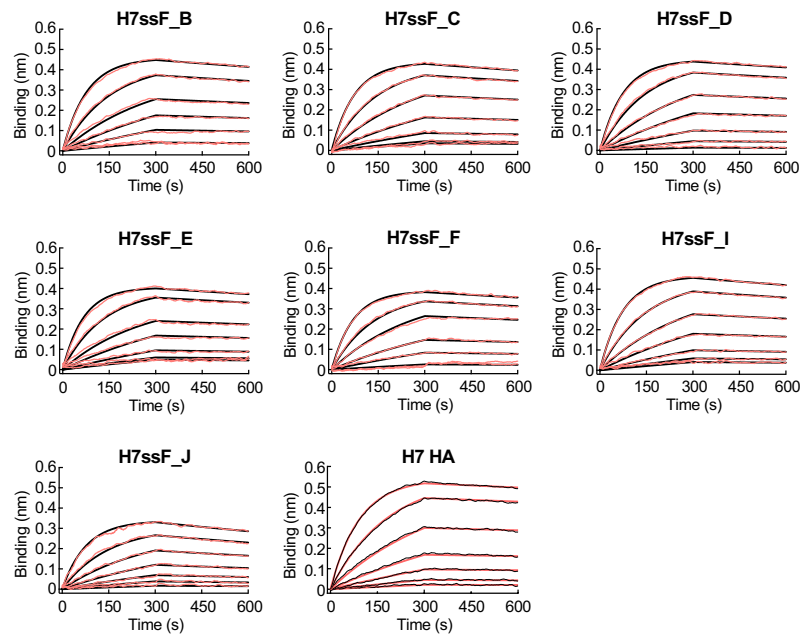


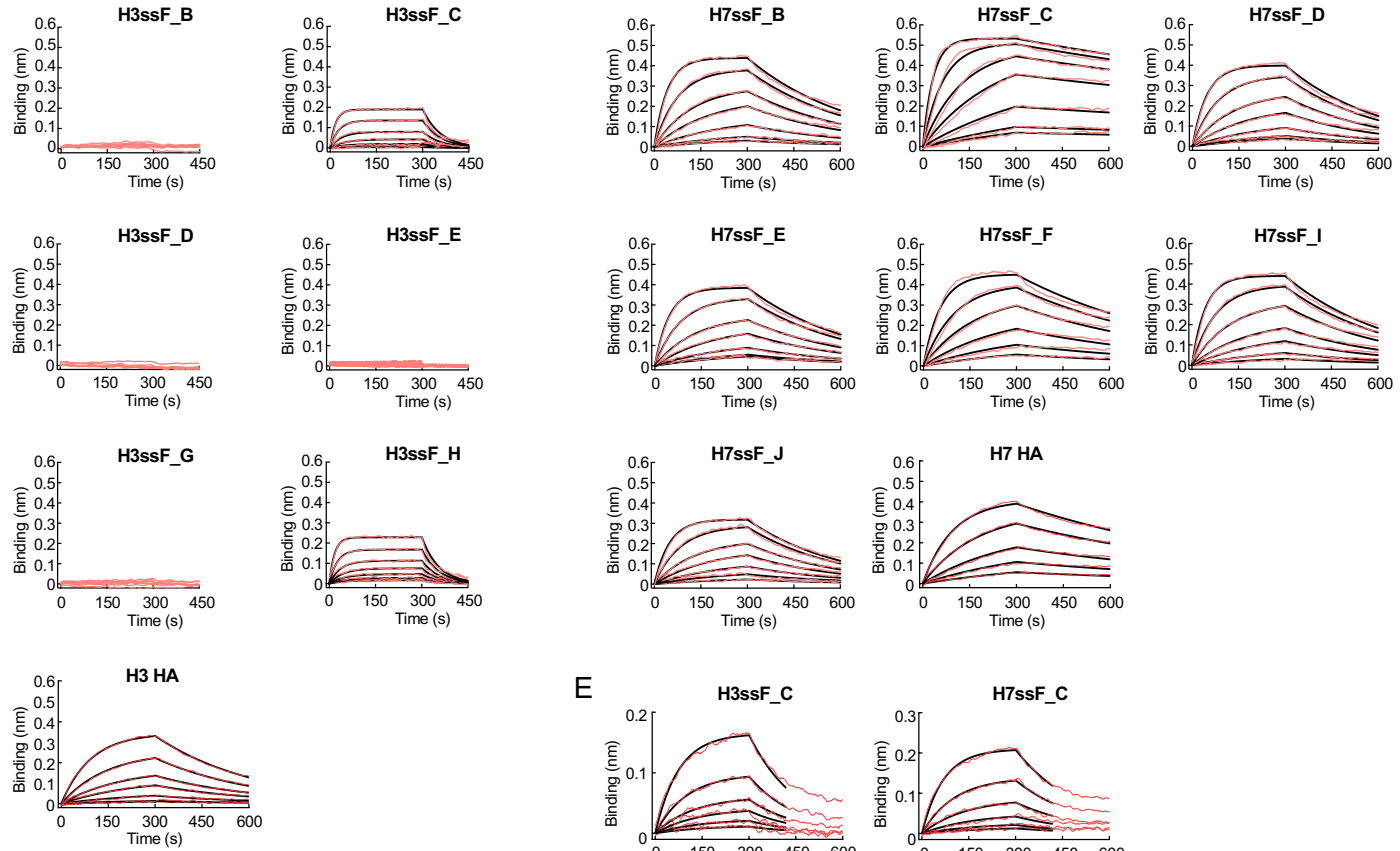
A



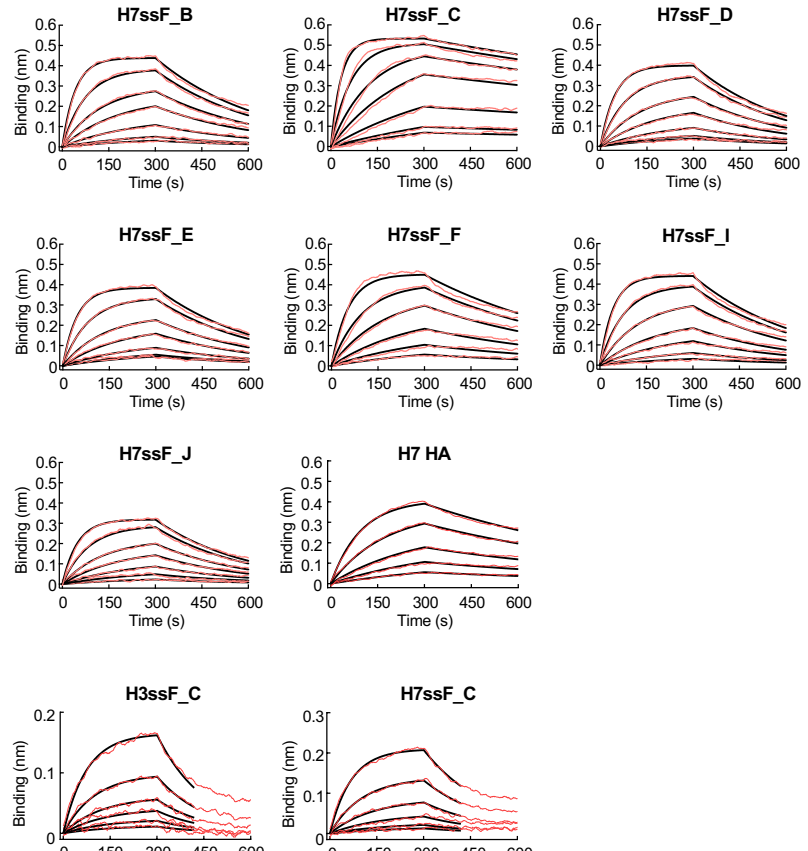
B



C



D



E

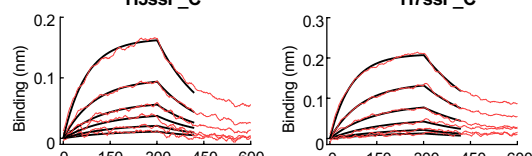


Fig. S6. BLI binding curves for MEDI8852 (A and B) and CT149 (C and D) Fab recognition of H3ssF and H7ssF immunogens respectively. Binding constants and kinetic parameters for each plot are shown in Table 2. (E) Binding of H3ssF_C and H7ssF_C to CR9114 Fab. Nanoparticles were immobilized to the sensor tip by binding to CR9114 IgG coupled by human anti-Fc antibody and HA trimers were immobilized on HIS1K sensors through C-terminal His tags. Data curves are in red; fitting for a 1 to 1 interaction are in black.